

EMERGENCY & CODE STATIONS

APPLICATION

The SF381 (SF-381) Emergency Station and the SF382 (SF-382) Code Call Station are for use in any location where an emergency or code call switch is needed without the need to install another device (such as a multipurpose station or other addressable device).

The stations are designed to be connected directly to the station buss wiring of the Tek-CARE® NC300II system. The stations include dome lamp outputs, and are addressed using dipswitches mounted on the rear of the stations.

FEATURES

- UL® 1069 Listed
- Plug-on connection
- Supervised connections
- Standalone installation

SPECIFICATIONS

- Dimensions:** Height 4.5" (114 mm)
Width: 2.8125" (75 mm)
Depth: 1.625" (41 mm)
Projects: 0.6875" (17 mm)
(Including pull-down lever)
- Construction:** Flame-retardant (UL® 94V-0) plastic faceplate. Electronic components are mounted on a printed circuit board.
- Connections:** Plug-on connectors.
- Housing:** Single gang ring or double gang box with single gang ring.

REQUIRED COMPONENTS

Tek-CARE® NC300II Nurse Call System



SF-381
Standalone
Emergency
Station



SF-382
Standalone
Code Station

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The standalone emergency stations shall be SF381 (SF-381), and the standalone code call stations shall be SF382 (SF-382), or approved equals as supplied by LEE DAN®.

The operation of the emergency call shall be accomplished by pulling on the nylon cord or by pulling down the red lever on the face of the SF381 station.

The operation of the code call shall be accomplished by pulling down the blue lever on the face of the SF382 station.

Both the SF381 and the SF382 shall be addressable devices with the ability to be connected directly to the system buss wiring of the Tek-CARE® NC300II system with no need for interconnection to any other addressable device.

The SF381 and SF382 shall be UL® 1069 Listed.